

Solutions for R&D and small volumes: monitor your biomagnetic separation process

- **Real-time monitoring.**

Our MONITOR software and hardware measures optical changes in the suspension, displaying its behavior and comparing different compositions.

- **Well-defined magnetic separation conditions.**

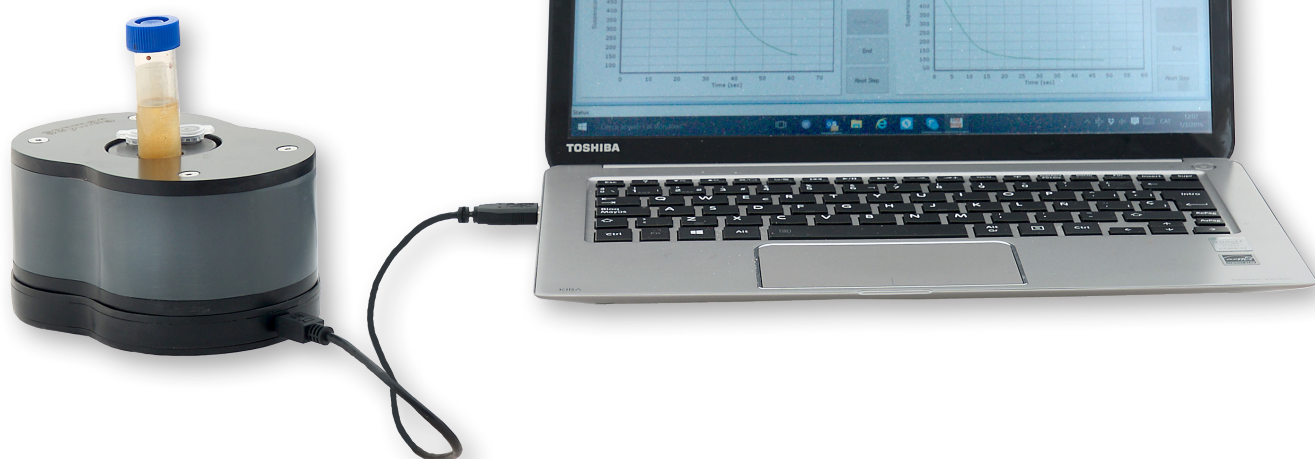
Applying a well-defined magnetic force to the entire sample means variations are restricted to suspension characteristics (particles, buffer, ...).

- **Fully scalable.**

Well-defined separation conditions guarantee direct transfer to production or larger volumes. Just use a bigger vessel with the Sepmag separator.

- **Safe system.**

Large magnets can be dangerous. Our systems are designed to operate near computers and to protect operators from risks.



SEPMAG[®] LAB, change your suspension and monitor the effects

Magnetic separation makes it possible to substitute filtration, centrifugation and separation techniques with a quick, efficient and clean process. At laboratory scale, SEPMAG[®] proprietary technology generates homogeneous magnetic force patterns at their large volume bore, with minimum stray fields. This approach results in no aggregation issues, works with well defined magnetic separation conditions, and has the ability to handle different volumes.

For volumes from 1 to 50 ml, the SEPMAG[®] LAB series offers a combination of a strong separation force and easy re-suspension, which is especially suited to viscous media and/or small magnetic beads/particles.

Processes are monitored and recorded using the MONITOR hardware and software, which enables the operator to explore the effects of bead size, concentration or buffer conditions on the separation time.



Characteristics

Model	Dimensions and weight				Diameter and height	
	ø int	LxW	H	Weight	ø	H
SEPMAG [®] LAB For small tubes (1.5-50 ml), filled up to 50 mm	44 mm	137/90 mm	52 mm	0.9 Kg	164 mm	167 mm
SEPMAG [®] LAB L For small tubes (1.5-50 ml), filled up to 90 mm	44 mm	137/90 mm	92 mm	1.5 Kg	164 mm	210 mm

Adaptors

- MLAB210: 2 x 2 ml centrifuge tubes, 1 x 15 ml centrifuge tube.
- MLAB001: 1 x 50 ml centrifuge tube.

Any questions?

Do you need customized systems?

Contact us at contact@sepmag.eu

Sepmag[®] Systems

CENT. Parc Tecnològic del Vallès
E-08290 Cerdanyola del Vallès - Barcelona
Tel: +34 935 820 161
contact@sepmag.eu • www.sepmag.eu

sepmag[®]